



Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary)		APTY. DKT. NO. 5681-06700 APPLICANT: John Morrison FILING DATE: January 25, 2002	SERIAL NO. 10/057,496 GROUP: 265B
---	--	--	--------------------------------------

U.S. PATENT DOCUMENTS

EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
BV	A1	5,838,650	11/17/98	Campbell, et al.			
BV	A2	5,621,549	4/15/97	Redfield			
BV	A3	5,592,462	1/7/97	Beldock, et al.			RECEIVED
BV	A4	6,154,432	11/28/00	Faruqui, et al.			MAR 17 2003
							Technology Center 2600

FOREIGN PATENT DOCUMENTS

EXAM. INITIALS	REF. DES.	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRANSLATION YES/NO

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

BV	A5	"Lucent and Imation Join up to Develop Holographic Storage," Vital Signs/VisionNet, August 20, 1999, printed from Internet 9/5/01, 1 page.
BV	A6	"Holographic Memory," John Sand, http://www.optics.Arizona.edu/Glenn/holograp1.htm , April 10, 2002, 6 pages.
BV	A7	"Proceedings of the Computer Science Discipline Seminar Conference (CSCI 3901), University of Minnesota, Morris-Division of Science and Mathematics, printed from http://mrs.umn.edu/~lopezdr/seminar/sp2000.html , January 16, 2003, 1 page.
BV	A8	"Holographic Data Storage," IBM, Vol. 44, No. 3, May 2000, 14 pages.
BV	A9	"Holographic Data Storage," IBM, Science and Technology at Almaden, printed from http://www.almaden.ibm.com/sst/storage/alternative_storage/holographic.html 9/5/01, 1 page.
BV	A10	"3D Volume Holographic Optical Data Storage Nan Technology," Colossal Storage Corporation, printed from http://www.colossalstorage.net 9/5/01, 8 pages.
BV	A11	"Holographic Data Storage," GEEK.com, posted January 31, 2001, 6 pages.
BV	A12	"How Holographic Memory Will Work," Kevin Bonsor, printed from www.howstuffworks.com/holographic-memory.htm on 9/5/01, 4 pages.
BV	A13	Bell Laboratories, Physical Sciences Research, Miscellaneous pages printed from www.bell-labs.com/org/physicalsciences/projects/hdhs/2.html ; 3.html; 4.html; 5.html; 6.html, 5 pages.

EXAMINER:

DATE CONSIDERED:

1/6/04

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.